L Number	Hits	Search Text	DB	Time stamp
1	4781	((454/184) or (454/195) or (361/695) or (361/696) or (165/122) or	USPAT	2004/06/15 17:54
		(165/80.2) or (165/104.33) or (165/104.34) or (312/236)).CCLS.		
2	4633	((454/184) or (361/695) or (361/696) or (165/122) or (165/80.2) or	USPAT	2004/06/15 17:55
		(165/104.33) or (165/104.34) or (312/236)).CCLS.		
3	486	(454/184).CCLS.	USPAT	2004/06/15 17:55
4	14	((454/184).CCLS.) and (activator actuator)	USPAT	2004/06/15 17:57
5	43	((454/184).CCLS.) and (activat\$3 actuat\$3) WITH (fan blower mover)	USPAT	2004/06/15 18:20
6	0	((454/184).CCLS.) and (activat\$3 actuat\$3) WITH (round circular	USPAT	2004/06/15 18:23
		bezel) SAME (fan blower mover)		
7	0	((454/184).CCLS.) and (activat\$3 actuat\$3) SAME (round circular	USPAT	2004/06/15 18:21
		bezel) SAME (fan blower mover)	İ	
8	0	((454/184).CCLS.) and (activat\$3 actuat\$3 start (turn ADJ on)) SAME	USPAT	2004/06/15 18:23
		(round circular bezel) SAME (fan blower mover)		
9	0	(((454/184) or (361/695) or (361/696) or (165/122) or (165/80.2) or	USPAT	2004/06/15 18:23
		(165/104.33) or (165/104.34) or (312/236)).CCLS.) and (activat\$3		
		actuat\$3) WITH (round circular bezel) SAME (fan blower mover)		
10	9	(((454/184) or (361/695) or (361/696) or (165/122) or (165/80.2) or	USPAT	2004/06/15 18:30
		(165/104.33) or (165/104.34) or (312/236)).CCLS.) and (activat\$3		
		actuat\$3 operate start (turn ADJ on)) SAME (round circular bezel)		
		SAME (fan blower mover)		
11	24	454/\$.ccls. and (activat\$3 actuat\$3 operate start (turn ADJ on)) SAME	USPAT	2004/06/15 18:40
1		(round circular bezel) SAME (fan blower mover)		200 1100113 10.10
12	5	(((454/184) or (361/695) or (361/696) or (165/122) or (165/80.2) or	USPAT	2004/06/15 18:44
	-	(165/104.33) or (165/104.34) or (312/236)).CCLS.) and (activat\$3		200 1100/13 10:11
		actuat\$3 operate start (turn ADJ on)) SAME (rotary) SAME (fan blower		
		mover)		
13	4	(((454/184) or (361/695) or (361/696) or (165/122) or (165/80.2) or	USPAT	2004/06/15 18:50
	·	(165/104.33) or (165/104.34) or (312/236)).CCLS.) and (activat\$3	0.51111	200 00 13 .0 0
		actuat\$3 operate start (turn ADJ on)) WITH (rotary) AND (fan blower	1	
		mover)		
14	4331	(activat\$3 actuat\$3 operate start (turn ADJ on)) WITH (rotary) AND	USPAT	2004/06/15 18:50
	1001	(fan blower mover)	CEITT	200 11 00/13 10:30
15	2904	(activat\$3 actuat\$3) WITH (rotary) AND (fan blower mover)	USPAT	2004/06/15 18:50
16	2136	(activat\$3 actuat\$3) WITH (rotary) AND (fan blower)	USPAT	2004/06/15 18:51
17	520	(activat\$3 actuat\$3) WITH (rotary) AND (fan blower) AND (computer	USPAT	2004/06/15 18:52
• 1	3 2 0	cpu cabinet)	OBITTI	200 1/00/15 10.52
19	124	(activat\$3 actuat\$3) WITH (rotary) AND (fan blower) AND (computer	USPAT	2004/06/15 19:20
17	12 (cpu cabinet) and screen	OBIATI	200-1/00/15 15.20
20	0	("415" "417")/\$.ccls. and (activat\$3 actuat\$3) WITH (rotary) AND (fan	USPAT	2004/06/15 19:19
20	V	blower)	OBIAT	2004/00/15 15.15
21	70	(415/\$ 417/\$).ccls. and (activat\$3 actuat\$3) WITH (rotary) AND (fan	USPAT	2004/06/15 19:23
21	70	blower)	OBIAI	2004/00/15 17.25
22	7	(415/\$ 417/\$).ccls. and (activat\$3 actuat\$3) WITH (rotary) AND (fan	USPAT	2004/06/15 19:21
22	,	blower) AND (computer cpu cabinet)	OSIAI	2004/00/15 19.21
23	63	(415/\$ 417/\$).ccls. and (activat\$3 actuat\$3) WITH (rotary) AND (fan	USPAT	2004/06/15 19:23
23	0.3	blower) NOT ((415/\$ 417/\$).ccls. and (activat\$3 actuat\$3) WITH	USIAI	2004/00/13 19.23
-		(rotary) AND (fan blower) AND (computer cpu cabinet))		
24	2	(10tary) AND (tan blower) AND (computer cpu caomet)) ("4827713" "5380151").PN.	USPAT	2004/06/15 19:26
30	6	("4827713" "3380131").PN. ("4967155" "5831847" "5860291" "6351381" "6452794"		2004/06/15 19:26
30	0		USPAT	2004/00/13 19:31
50	9	"6525936").PN. ("3907149" "4751973" "5107309" "5245770" "D271103"	LICDAT	2004/06/15 10:26
59	9	("3807148" "4751872" "5107398" "5345779" "D371192"	USPAT	2004/06/15 19:36
60	0	"5713790" "5721670" "5888134" "6213866").PN.	LICDAT	2004/06/15 10:26
60	0	6439992.URPN.	USPAT	2004/06/15 19:36